L62 ANSWER 25 OF 119 CAPLUS COPYRIGHT 1999 ACS ACCESSION NUMBER: 1996:721467 CAPLUS DOCUMENT NUMBER: 126:35959 TITLE: Manufacture of colored cement concrete products INVENTOR(S): Yoshimoto, Yoshio; Kimoto, Takayuki; Nakamizu, Takahiro; Nakajima, Yoshinori PATENT ASSIGNEE(S): Ube Industries, Japan SOURCE: Jpn. Kokai Tokkyc Koho, 5 pp. CODEN: JKXXAF DOCUMENT TYPE: Patent LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE ---------------€JP\_082593572 A2 19961008 JP 95-59043 19950317 The concrete products having color coatings from metal nitrates, metal chlorides, metal acetates, metal sulfamates, and/or ammonium metal sulfates, or their reaction products are manufd. by mixing the metal salts with (water-sol) oxidizers or treating the surface with (aq.) oxidizers before or after forming the color coatings. ΤI Manufacture of colored cement concrete products The concrete products having color coatings from metal nitrates, metal chlorides, metal acetates, metal sulfamates, and/or ammonium metal sulfates, or their reaction products are manufd. by mixing the metal salts with (water-sol) oxidizers or treating the surface with (aq.) oxidizers before or after forming the color coatings. ST concrete coloring nitrate oxidizer; chloride oxidizer concrete coloring; acetate oxidizer concrete coloring; sulfamate oxidizer concrete coloring; ammonium sulfate concrete coloring oxidizer ΙT Coating process Coloring Concrete Oxidizing agents (oxidizer in manuf. of colored concrete product from metal

1305-79-9, Calcium peroxide 2180-18-9, Manganese acetate 7632-00-0, Sodiumnitrite 7646-79-9, Cobalt chloride, processes 7722-84-1, Hydrogen peroxide, processes 7761-88-8, Silver nitrate, processes 7775-09-9, Sodium chlorate 7778-54-3, Calcium hypochlorite 10402-23-0, Sulfuric acid, ammonium iron salt 14017-41-5, Cobalt sulfamate RL: PEP (Physical, engineering or chemical process); PROC (Process) (oxidizer in manuf. of colored concrete product from metal

salt)